July 22, 2005

## CalSim-II San Joaquin River Basin

This simulation study has been prepared to support the joint California Department of Water Resources (DWR) and U.S. Bureau of Reclamation (Reclamation) water resources planning model, CalSim-II.

This simulation model demonstrates the development of water demands, hydrology, and operation protocol in the San Joaquin River Basin as of April 2005. This model simulation also reveals the model development on the east side from the upper San Joaquin River and major tributaries to the Calaveras River.

This model and accompanied results do not reflect a benchmark release of the CalSim-II model. The logic and results presented within this document are preliminary and are subject to change. Questions or comments regarding benchmark status and current modifications to the model should be directed to DWR or Reclamation.

Model Name: SJR\_2001X10A\_PRELIM\_040105

Note: EASTSIDE\_2001D10A\_TODAYEWA\_010405 has been renamed to

SJR\_2001X10A\_PRELIM\_040105

## Model Lineage:

